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67,124-014; R-05323**IN THE SPECIFICATION**

Please make the following changes to the specification:

[14] A second line 28 delivers an absorption solution into the absorber 22, positioned next to the absorber 22. Ultimately, a mixture of the refrigerant and absorption solution, or diluted LiBr solution, gathers at 30, and is returned through a line 32 to a generator 34. A source of heat is delivered through a line 36 into the generator 34. This source of heat boils refrigerant out of the mixture, and into a line 37. A second line 27 delivers the remaining concentrated absorption solution, with lower levels of refrigerant, through a line 28, returning to the absorber 22. This concentrated absorption solution in the line 27 is cooled on the path to the absorber, increasing its ability to absorb the water vapor that is created as the refrigerant evaporates in the "Evaporator."